

## **As a maintenance company, VP Developments Inc. is proud to help the environment by removing and recycling oil from parking lots using Oil Lift™**

### THE CHALLENGE

Oil in parking lots is the number one source of water pollution. It is wiping out the aquatic world and killing our streams, rivers, lakes and oceans.

Every year in North America 100 Exxon Valdez spills disappear into the environment from drips and drops. All of that oil is going down the drain and layering the stream beds which chokes out the entire bottom of the food chain.

In addition, older cars are more likely to leak oil on the ground. As parking areas are places that tend to get dirty easily, they need to be cleaned by professionals that know how to remove oil and recycle it applying better products in a cost- effective manner.

The goal for VP Developments Inc. is to clean up oil on parking lots and dispose it properly in order to protect the environment.

### THE SOLUTION - WHAT OIL LIFT™ DOES

VP Developments Inc. works with Oil Lift™ product to remove the oil from parking lots. Not only is it fairly easy to use but it is also environmentally friendly.

To kickstart the process, Oil Lift™ product is applied on the asphalt with backpack sprayers or buckets. After 15 minutes, it is scrubbed with deck brushes or hit with hydro sprayers and rinsed out.

The aim is to take all the grunge and the oil away to get it back to looking new again.

VP Developments Inc. uses Oil Lift™ exclusively. According to the company, customers are concerned about environmental impact so they are more opened to use Oil Lift™ product and get back on track.



## THE RESULT - VALUE DELIBERED

VP Developments Inc. considers Oil Lift™ to be the best product that they have ever come across since they recognize that it works very well.

As an added benefit Oil Lift™ is used on all kind of applications, from siding to the concrete cleaning, the getting rid of the oil and the degreasing.

Professionals have to be able to get better cleaning results for the contractor and to capture and recycle the waste oil.

View the video here:

<https://www.youtube.com/watch?v=g21T9S1XGbE>

For more information contact Save the Oceans Inc.

[www.oillift.net](http://www.oillift.net)

